

from the group consisting of -OH, -COOM, >C=O, -O-, -COOR, ~~-CONH<sub>2</sub>~~, -NO, -NO<sub>2</sub>, >N→O, -SO<sub>3</sub>M, -PHO(OM), -PO(OM)<sub>2</sub>, -AsO(OM)<sub>2</sub>, -N=N-, >C=N-, >C=N-OH, >C=NH, -SCN, -SH, -S-, >C=S, -COSM, -CSSM, -CSNH<sub>2</sub>, -NCS, >P-, >As-, -SeH, >S=Se, -CSeSeM, amino alcohol, aminophosphonic acid and iminodiacetic acid, wherein M represents a hydrogen, an alkali metal, an alkaline earth metal or an ammonium group and R represents a hydrocarbon.

*b1  
b2*